Abstract

mobile wireless communications including a plurality of individual transponding nodes of various types, all in communication with a central processing hub. A local user signal is processed by the central processing hub and radiated through multiple paths to a plurality individual transponding platforms plurality of The signal is then re-radiated by simultaneously. each of the plurality of the plurality of individual transponding platforms to a mobile terminal receives the re-radiated signal from the plurality of the plurality of individual transponding platforms coherently and in phase. The number of transponders and codes used to transmit each user signal can be readily adapted to user requirements. Additionally, each user is assigned a profit value by the central processing hub depending upon certain user profit characteristics. The assigned value allows the total system utility/profitability to be maximized.

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